Abstract

1

- 2 A lighted status indicator for a contact (circuit breaker, switch or fuse) with a distinctive
- 3 color associated with each position of the circuit breaker. The lighted status indicator is
- 4 composed of a multi-color light source (usually an LED) together with an electronic
- 5 circuit that changes the color of that light source, depending upon the status (or position)
- of the circuit breaker, switch, or fuse. Versions of the lighted status indicator circuit are
- detailed that can be: (1) used with AC, or DC (positive or negative ground) power
- supplies; (2) used in a wide supply voltage range; (3) either external to the circuit breaker
- 9 (or switch or fuse) or incorporated into the circuit breaker (or switch or fuse); (4) used
- with, or without, an activated parallel circuit to a switch, circuit breaker or fuse, (double
- pole, double throw in the case of a switch, or auxiliary switch in the case of a circuit
- breaker); (5) used with, or without, a lower power dissipation option, and (6) used with,
- or without, a momentary test switch incorporated into the status indicator circuit,
- simulating a single circuit breaker, or a group of circuit breakers, being turned to a
- 15 "TRIPPED" position, with an associated change in the color of the LED.